'Application No.: 09/833942

Case No.: 56319US002

Table 1

Example	Binder	Binder Tg, °C	Particles	Particle hardness, Shore A	Particle hardness, Shore D	Cleaning Test Ranking	Gloss Test, change in gloss	Scratch Test, scratch(s) present	Wet Kinetic Coefficient of Friction
1	"ROVENE 4306"	-25	"NIPOL" 1411C	30		2	No	No	0.88
2	Natural rubber	-70	7*	N/A	N/A	1	No	No	0.65
3	"ROVENE 4306"	-25		N/A	N/A	3	No	No	0.54
4	"ROVENE 4306"	-25	"NIPOL"	30		2	No	No	0.76
Comp. A	"ROVENE 4306"	-25	HYTREL" 5544		55	3	No	No	••
5	"ROVENE 4150"	-14	"HYTREL" 4056		40	3	No	No	0.37
6	ROVENE 5900"	4	"ESTANE" 58213	75	ша	3	No	No	
7	"ROVENE 4306"	-25	"NIPOL" 1411C	30	••	2	No	No	0.84
Comp. B	R&H HA-16	35	"HYTREL 5526"		55	4	Yes	No	
Comp. C	"ROVENE 4306"	-25	Calcium carbonate	Mohs hardness ≈ 3	<u>-</u>	1	Yes	Yes	
Comp. D	poly- urethane		talc	Mohs hardness = 1		4	No	No	0.25
Comp. E	styrene- butadiene copolymer latex	+4	talc	Mohs hardness = 1		4	No	No	0.26

A version marked up to show changes made to the specification relative to the previous version of the specification is attached.

